Work Orde Tuesday, May 25											Page
Item ID: Revision ID:	D3579-045			Accept				s s	Setup Sta	rt	
Item Name:	Shoulder Harne	ess							Sto	р	
Start Date: Required Date: Reference:	5/25/2010 5/31/2010	Start Qty: 8.00 Req'd Qty: 8.00			Cust Item I Customer:	D:				118311181	
Approvals:	Process Plan	:	Date: 10/5/2	5 Tooling:	Da	 ite:	_	R	tun Stai	rt	
	QC:		Date:	_ SPC (Y/N):	Da	ite:			Sto	P	
Sequence ID/ Work Center ID		Operation Description		Set Up/ Run Hours	Draw Number	Draw Rev.	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revis	sion Nbr	-							114111001	- Stump
D3579	Rev C	2									
Purchasing	I	PURCHASING  Memo  Issue P/O:_ supplier:Sch	\\963 oth Safty Products□Certfi	0.00  0.00  □P/N:5-01-2.  cate of conformaty is rec	15701 □Possible juired			CZ	1019	5125	3
110 Packaging	1	Receive & Inspect for Da	nmage & Mat'l Certs	0.00				(li	0/4/18	r(8	2

120

QC5- Inspect part completeness to step on W/O

Ensure certificate of conformity is attached

Packaging

Memo

50006/16

Quality Control

Dart Aerospa	ce Ltd	
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W/O:			WC	RK ORDER CHANG	GES						
DATE STEP		PRO	PROCEDURE CHANGE			Da	ite Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
Part No		PAR #:	Fault Cate	gory:	NCR: Yes No DQA: Date:						
Resolution:			Dispositio	_ QA: N/C	Closed	Date:					
NCR:		•	WORK ORDI	ER NON-CONFORM	ANCE (NO	CR)					
DATE	STEP	Description of NC	Corrective Action Section			v	erification	Approval	Approval		
		Section A	Initial Chief Eng	Action Description Chief Eng	Sigi Da	า&	Section C	Chief Eng	QC Inspector		
							į				

#### Work Order ID 59039 Tuesday, May 25, 2010 10:53:08 AM



Page 2

Item ID:

D3579-045

Accept



Setup Start

Stop



**Revision ID:** 

Item Name:

Shoulder Harness

**Start Date:** 

5/25/2010

Start Qty: 8.00

**Required Date: 5/31/2010** 

Req'd Qty: 8.00



**Cust Item ID:** 

**Customer:** 

Reference:

**Approvals:** 

Process Plan:

Date:

Tooling:

Draw

Number

Date:

Rev.

Start Run



**Work Center ID** 

QC: \_\_\_

Date:

SPC (Y/N):

Set Up/

0.00

**Run Hours** 

Date: \_\_\_

Draw Plan

Code

Accept Qty

Reject Qty

Stop

Reject Insp. Number Stamp

130

Sequence ID/

Small Fab

Small Fab

Small Fab

Operation

Description

0.00 Memo

Apply Decals as per Dwg 3579 Using 3M Marine Adhesive □ AR 5200 BATCH: 12(2)

3M

140

QC

Quality Control

QC5- Inspect part completeness to step on W/O

0.00

150

Packaging

Identify as per dwg & Stock Location:



0.00

Memo

Memo

0.00

Packaging

### **Dart Aerospace Ltd**

W/O:			. M	VORK ORE	ER CHANG	ES					
DATE STEP		PROCEDURE CHANGE					Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
								· · · · · · · · · · · · · · · · · · ·			
Part No	:	PAR #:	Fault Ca	tegory:		_ NCF	R: Yes	No <b>DQ</b>	A:	Date:	
	Re	esolution:	Disposit	Disposition: QA				QA: N/C Closed: Date			
NCR:			WORK OR	DER NON-	CONFORMA	NCE	(NCR	)			<b></b>
DATE	STEP	Description of NC	Corrective Action			Section B Verificatio			cation	Approval App	Approval
	J. 2.	Section A	Initial Action Description Chief Eng Chief Eng		n Description Chief Eng	cription Sign & Date		Section C		Chief Eng	QC Inspector
		•									
					·						

#### Work Order ID 59039

Required Date: 5/31/2010

Tuesday, May 25, 2010 10:53:08 AM



Page 3

Item ID:

D3579-045

Accept



Setup Start



**Revision ID:** 

Item Name: **Start Date:** 

Shoulder Harness

5/25/2010

Start Qty: 8.00

Req'd Qty: 8.00



**Cust Item ID:** 

**Customer:** 

Draw

Number

Reference:

Approvals:

QC:

Process Plan:

Operation

Description

QC21- Final Inspection - Work Order Release

Date:\_\_\_\_\_ Date:

Tooling:

SPC (Y/N):

Set Up/

**Run Hours** 

Date: Date:

Draw

Rev.

Plan

Code

Reject

Qty

Stop

Reject

Number

Stop



Sequence ID/

Work Center ID

160

QC Quality Control

Memo

0.00

0.00

Run

Accept

Qty

Start



Insp.

Stamp

10/06/24 CZ10/6/24

### **Dart Aerospace Ltd**

W/O:			W	ORK ORDER CHAN	GES					
DATE	STEP	PROCEDURE CHANGE			Ву	D	ate	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
										·
					i		•			
Part No	:	PAR #:	Fault Cate	egory:	NCR: Y	es No	DQ	<b>A</b> :	Date:	
Resolution: Disposition:			QA: N/C	Close	ed:		Date: _			
NCR:			WORK ORD	ER NON-CONFORM	MANCE (N	CR)			· · · · · · · · · · · · · · · · · · ·	
DATE	STEP	Description of NC	Corrective Action Section B Initial Action Description			Sign & Verificati			Approval	Approval
·		Section A	Chief Eng	Action Description Chief Eng		ate	Secti	on C	Chief Eng	QC Inspector
			•	•						
				-						

### **Picklist Print**

Tuesday, May 25, 2010 10:53:12 AM

Work Order ID: 59039

Parent Item:

D3579-045

Parent Item Name:

Shoulder Harness

**Comments:** 

IPP Rev:A New Issue 07-04-27 JLM

IPP Rev:B Added Decals 07-07-06 JLM

Component Item ID/

Item Name

D3569-3

Replacement Mfg/ Item ID

Purch Manufactured

Purchased

Primary Bin Item Location No

No

Last Location Route Seq ID 110

130

Unit of Qty on Measure Each

Hand 2.0000

**Start Date: 5/25/2010** 

Qty per Kit Total

Otv

Start Qty: 8.00

Loc Code

Location

ST245A

56385

2 Each

2

Loc Qty

0.0000

Page 1

Status

Required Date: 5/31/2010

Date

Issued

Required Qty: 8.00

Qty

Issued

Decal

5-01-2J5701

SHOULDER HARNESS LH

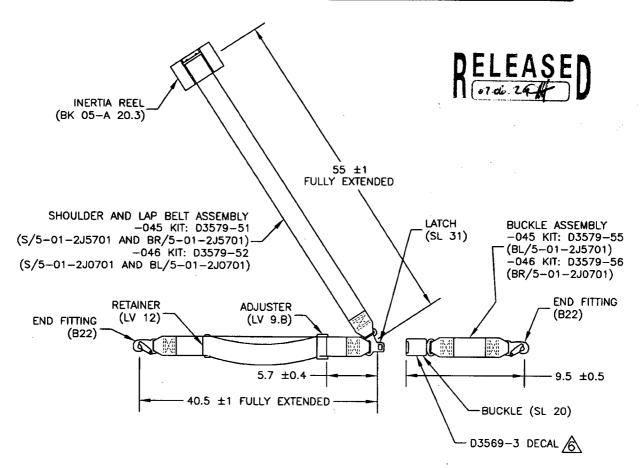
### **Dart Aerospace Ltd**

W/O:			WO	RK ORDER CHANC	GES				
DATE	STEP	PRO	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
		·							
					}				
Part No	:	PAR #:	Fault Categ	ory:	_ NCR: Yes	No DQA:		Date:	
	Re	solution:	Disposition	:	QA: N/C Closed:			Date:	
NCR:				R NON-CONFORM			<u>-</u> .		
DATE	STEP	Description of NC Section A	Initial	Corrective Action Sec Action Description	tion B	Verificat		Approval	Approval
		Section A	Chief Eng	Chief Eng	Date		С	Chief Eng	QC Inspector
									·
1									
ı									



DESIGN	DRAWN BY	DART AEROSP HAWKESBURY, ONTAR	
CHECKED	APPROVED	DRAWING NO.	REV. C
9	<i>-165</i>	D3579	SHEET 3 OF 4
DATE		TITLE	SCALE
07.06.27		SHOULDER HARNESS	итѕ

## SPECIFICATION CONTROL DRAWING



## D3579-045 SHOULDER HARNESS (SHOWN) D3579-046 SHOULDER HARNESS (OPPOSITE)

D3579-045/-046 HARNESS ASSEMBLY NOTES:

1) DESCRIPTION:

3-POINT SHOULDER HARNESS WITH PUSH-BUTTON BUCKLE

MEETS REQUIREMENTS OF TSO-C114

CHROME HARDWARE PLATING AND BLACK WEBBING

2) PURCHASE INFO:

P/N 5-01-2J5701 (D3579-045)

P/N 5-01-2J0701 (D3579-046)

SCHROTH SAFETY PRODUCTS, Pompano Beach, Fl.

3) ALL BELTS TO BE LABELLED PER FAR 21.607 USING LAMINATED TAGS ADDITIONAL TEXT ON LABELS: "DART AEROSPACE LTD. P/N D3579-045/-046"

4) PART NUMBERS IN BRACKETS REPRESENT SUPPLIER (SCHROTH) PART NUMBERS

5) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

6) APPLY DECAL USING 3M MARINE ADHESIVE SEALANT 5200 PER QSI 015

CD10/5/25

W10: 59039

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# Quality Control / Certification of Conformance

## BAE SYSTEMS

BAE Systems Safety Products, Inc.

1371 SW 8th Street, Unit 3 Pompano Beach, FL 33069

Ph: 954-784-3178

Fax: 954-784-3179

Bill To

**DART Aerospace Ltd** 1270 Aberdeen St Hawkesbury, ON K6A 1K7

Canada

Phone: 613-632-5200

Fax: 613-632-5246

Ship To

**DART Aerospace Ltd** 1270 Aberdeen St Hawkesbury, ON K6A 1K7

Canada

Order-Qty Certified Description Line ea restraint,3-5-01-2J5701RevA 5.0/06/16 DAR10095-1 pt,da40pax,lh,bolt-on,reel,601black,P/N D3579-045 DART AEROSPACE LTD, 613-632-3336 P/N D3579-045 8 ea 5-01-2J0701RevA restraint,3-DAR10005-2 pt,da40pax,rh,bolt-on,reel,601black,PND3579-

Dart Aerospace Ltd, 613-632-3336 P/N D3579-

046

5-01-2M5701RevA restraint,3-DAR10005-3

pt,lh,reel,601black,P/N D3579-047

DART AEROSPACE LTD, 613-632-3336 P/N

D3579-047

5-01-2M0701RevA restraint,3-DAR10005-4

pt,rh,reel,601black,P/N D3579-048

DART AEROSPACE LTD, 613-632-3336 P/N

D3579-048

Aircraft SN:

Plating: N/A - Not Applicable

Plating P.O.:

6

6

Webbing: 601 Black

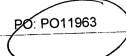
ea

ea

\* Please ship on FedEx acct# 151793240 \*\*

Visual Compliance, BAE Commercial Invoice, NAFTA

Supply C of C with shipment



Notes:

**DAR10005** 

These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations, Diversion contrary to U.S. law is prohibited."

## **Quality Control / Certification of Conformance**

19175

## **BAE SYSTEMS**

BAE Systems Safety Products, Inc.

1371 SW 8th Street, Unit 3 Pompano Beach, FL 33069

Ph: 954-784-3178

Fax: 954-784-3179

#### Certificate of Conformance

BAE Systems Safety Products Inc. hereby certifies that the item(s)/part(s) listed above has/have been manufactured from material/hardware using practices, methods, processes and manufacturing procedures set forth by applicable documentation, specification, drawings and customer requirements. We further certify that the item(s)/part(s) are manufactured in accordance with applicable drawings or specifications current on the date on which the order was placed. Test reports covering materials in these parts and indicating conformance with applicable specifications are on file and subject to examination.

Quality K. —

Date of Manufacture \_

Date 6/10/10

The conditions and tests required for TSO approval of this article(s) are minimum performance standards. It is the responsibility of those desiring to install the article either on or within a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards, the article may be installed only if further evaluation by the applicant documents an acceptable installation and is approved by the Administrator.

## BAE Systems Safety Products Inc. MATERIAL ACCEPTANCE TAG

				<b>\</b>
Part Number:	5-01-2J5701RevA		(8.0)	
Serial Number:	Date Mfg.; 06/10	Quantity:		
Part	restraint,3-pt,da40pax,lh,b	olt-on,reel,601black,P/	N D3579-045	0,0/06/14
Description:			7	1
P.O./W.O. #	DAR10005-1	Cust. PO#: PO1196	3	1
Vendor/Shop:	SHOP: SEW		SSPC QC 012	-
	T. Aug. anna		012	
Inspector:	WILLIAMS	Approv		1
Date:	6/10/10	Approva	a1 1	_

1. Approving National Aviation	2.		3. Form Tracking Number:					
Authority/Country: FAA/UNITED STATES	CATE BAE2010-0282							
4. Organization Name and Address:		WORTHINESS APPROVAL TAG	5. Work Order/Contract/Invoice					
PT 166 <b>2</b> CE	BAE Systems Safety Products, Inc. 1371 S.V.	W 8th St. Unit #3 Pompano Reach El. 330	Number: DAR10005-1					
6. Item: 7. Description:		digibility:* 10. Quantity: 11.	Serial/Batch Number: 12. Status/Work:					
1 Restraint,3-pt.,da40pax,i on,reel,601 black	h,bolt- 5-01-2J5701RevA	N/A 8	Date Mfg.:06/10 NEW					
13. Remarks: EXPORT TO CANAL TSO-C114	DA	5.000	e lice					
	ove were manufactured in conformity to:	19. 14 CFR 43.9 Return to Service	Other regulation specified in Block 13					
	re in a condition for safe operation. secified in <b>Bloc</b> k 13.	Certifies that unless otherwise specified in block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14. Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.						
15. Authorized Signature.	16. Approval/Authorization No.: DMIR-511304-CE	20. Authorized Signature:	21. Approval/Certificate No.:					
17. Dame (Typed or Printed): Anthony B. LaPointe	18. Date (m/d/y): JUN 11 2010	22. Name (Typed or Printed):	23. Date (m/d/y):					
User/Installer Responsibilities								
It is important to understand that th	e existence of this document alone does not automat	ically constitute authority to install the part	component/assembly.					
Where the user/installer performs w	ork in accordance with the national regulations of a	n airworthiness authority different than the	airworthiness authority of the country specified in					

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block1.

Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.